

3 FORWARD SPEEDS and REVERSE

MTD PRODUCTS, INC. • 5389 WEST 130th ST. • P.O. BOX 2741 • CLEVELAND, OHIO 44111

WARRANTY

For one year from date of purchase, MTD Products Inc will replace for the original purchaser, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. All transportation charges on parts submitted for replacement under this warranty must be paid by the purchaser. This warranty does not include replacement parts which become inoperative through misuse, excessive use, accident, neglect, improper maintenance or alterations by unauthorized persons. This warranty does not include the engine, motor, battery, battery charger or any component parts thereof. For service on these units refer to the applicable manufacturer's warranty.

The above warranty will apply only to the original owner and will be effective only if the warranty card has been processed. It will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor.

UNDER NO CIRCUMSTANCES WILL THE RETURN OF A COMPLETE UNIT BE ACCEPTED BY THE FACTORY UNLESS PRIOR WRITTEN PERMISSION HAS BEEN EXTENDED.

MODEL IDENTIFICATION

147-650 -- Standard Model

147-652 -- Standard Model with 110 volt electric starter with rewind

147-655 -- Standard Model with 18.00 x 9.50 Terra Tires

147-660 -- Standard Model with key ignition starter, 12 volt battery and Delco-

Remy Starter/Generator complete with Stewart Warner ammeter

147-665 -- Same as 147-660 with 18.00×9.50 Terra Tires

SPECIFICATIONS

Cutting Width	Over All Height	Over All Width W/Mower	Over All Width W/O Mower	Tum Radius Inside	Over All Length	Weight	Tires - Rear	Tires - Front
32''	32"	34"	29"	24"	54''	320 lbs.	Standard 16.00 x 6.50 Pneumatic Terra Tires 18.00 x 9.50 Pneumatic	12.50 × 4.50 Pneumatic

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SAFETY TIPS FOR GARDEN TRACTORS AND ATTACHMENTS

Improper use of riding lawn mowers, garden tractors and attachments on the part of the operator can result in injury. To reduce this possibility, give complete and undivided attention to the job at hand.

- 1. Know the controls and how to stop quickly -- READ THE OWNER'S MANUAL.
- 2. Do not allow children to operate machine; nor adults to operate it without proper instruction.
- 3. Clear work area of objects which might be picked up and thrown.
- 4. Disengage all clutches and shift into neutral before starting motor. Keep hands, feet and clothing away from power driven parts.
- 5. Do not carry passengers. Keep children and pets a safe distance away.
- 6. Never direct discharge of any material toward by-standers nor allow anyone near machine while in operation.
- 7. Disengage power to any attachment and stop motor before leaving operator position.
- 8. Take precautions when leaving machine unattended (to avoid accidental starting, rolling away, accidental dropping of any attachment, etc.)
- 9. Disengage power to any attachment whenever it is not in use or when traveling from one work area to another.
- 10. Stay alert for holes and other hidden hazards.
- 11. Know what is behind you before backing up.
- 12. Beware of steep slopes; reduce speed on all side slopes and sharp turns to prevent tipping or losing control.
- 13. Don't stop or start suddenly when going uphill or downhill.
- 14. Use extra care when pulling loads or using heavy equipment. (Refer to your owner's manual)
- 15. Watch out for traffic when near roadways.
- 16. Handle gasoline with care -- it is highly flammable.
 - A. Use approved gasoline container.
 - B. Never add gasoline to running motor -- fill tank out of doors and wipe up spilled gasoline.
 - C. Replace gasoline cap securely.
 - D. Open doors if motor is run in garage -- exhaust gases are dangerous.
- 17. Keep machine in good operating condition and keep safety devices in place. Use guards as instructed in owner's manual.
- 18. Disengage power to any attachment and stop motor before making repairs or adjustments.

INSTRUCTIONS (Refer to Fig. 1) INSTRUCTIONS (Refer to Pg. 13)

ctor is completely assembled when you Add 234 pints of a high quality detergent 32° F use SAE 30W. Below 32° F use the crankcase and fill the gasoline tank or gasoline." The tractor is shipped with ated to excessive pressure to protect the g shipment. It is important to reduce the 15 psi before using the tractor.

efer to Fig. 1)

9040

ie has a "choke-a-matic" choke. Move ever all the way up to place in the choke le lever operates the choke, regulates peed and stops the engine.

R (Refer to Fig. 1)

lever is used to raise and lower the

PARKING BRAKE (Refer to Fig. 1)

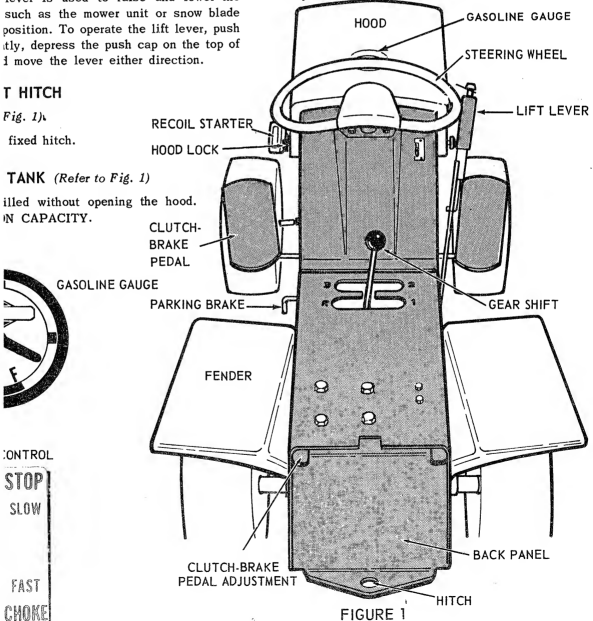
The parking brake is located on the left side of the tractor. To set the parking brake depress the clutch-brake pedal as far as possible and turn the parking brake lever clockwise until it tightens and holds the clutch-brake pedal down. To release, turn the parking brake lever counter-clockwise one turn.

CLUTCH (Refer to Fig. 1)

The combination clutch and brake pedal can be operated with either foot or both by depressing the foot pedals. Depress all the way to declutch and brake. The clutch is operated by a V-Belt idler.

BRAKE (Refer to Fig. 1)

The brake is on the two rear wheels by means of a band that grips the transmission shaft. It is operated by depressing the Clutch-Brake Pedal all the way.



3

TRANSMISSION (Refer to Fig. 2)

1st Gear... To climb steep hills, to hold back the the tractor on downgrades and to pull heavy loads. MAXIMUM SPEED 2 MPH.

2nd Gear ... NORMAL GRASS CUTTING RANGE. MAXIMUM SPEED 4 MPH.

3rd Gear...High speed for traveling with a light load over smooth surfaces. MAXIMUM SPEED 6 MPH.

Reverse Gear... To back up the tractor.

GEAR SHIFT LEVER (Refer to Fig. 2)

Three speeds forward and one in reverse. Do not shift gears while the tractor is in motion. Pick the gear to match the workload.

FUEL SHUT-OFF VALVE AND IN-LINE FUEL FILTER

The fuel shut-off valve is to be used when the tractor is being stored for a period of time.

The in-line fuel filter is the "throw away" type. Replace the entire filter as necessary by removing the spring clips on the fuel line with a pair of pliers.

TIRE PRESSURE

Front...15 psi

Back...15 psi

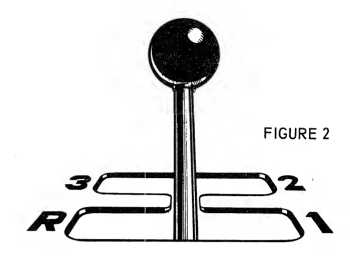
Overinflation causes slippage of rear wheels and underinflation causes excessive wear or sometimes causes inner tube damage.

SEAT

Adjustable to four positions by removing the single hex nut under the seat spring and repositioning the seat and tightening the nut.

OPERATING YOUR TRACTOR

Your new tractor is a machine designed to eliminate the hard work connected with mowing grass and other maintenance around your yard. It is constructed of the highest quality materials throughout and will give you many years of useful service if given the



proper maintenance and care. Your tractor is not a toy, but rather a useful machine and should not be used by anyone until they fully understand the operating instructions. The safety rules noted in the front of this manual should be observed at all times.

A brief break-in period is necessary to insure maximum engine life. This consists of running the engine at half speed for a period of time required to use one tank full of gasoline. This is necessary on the initial run only. It is also recommended that the crankcase oil be changed after the first five hours of operation. This allows for the removal from the crankcase of any impurities which may have accumulated during the break-in period.

PRECAUTIONS

- 1. Do not fill the gasoline tank while the engine is running. Be careful not to spill gasoline on the engine.
- 2. Clean grass and leaves from the fins and air screen so the engine will not overheat.
- 3. Always remove the spark plug wire before making any adjustments or working on the unit. Turning the blade by hand can accidently start the engine and cause injury if the sparkplug wire is connected.

TO START THE ENGINE - STANDARD MODEL (For Electric Starter Models see Pages 13 & 14)

- 1. Check engine oil. Fill to Full Mark on dipstick.
- 2. Be sure fuel shut off valve is open and the sparkplug wire is connected.
 - 3. Put gear shift lever in neutral.
- 4. Depress clutch-brake pedal. It may be held in position by tightening the parking brake.
 - 5. Move the throttle lever to "Choke" position.
 - 6. While seated on the tractor pull the starter rope

with a quick steady motion with your left hand.

7. Slowly return the throttle lever to the running position after the engine has started.

PUTTING THE TRACTOR IN MOTION

- 1. Advance the throttle. When using the tractor for work loads, such as mowing or dozing, the engine should be running from ¾ to full throttle to prevent strain on the engine and to maintain the necessary speed of the engine to operate equipment using the tractor engine as the source of power.
- 2. Depress the Clutch-Brake pedal completely and move the gear shift lever to an appropriate gear to match the workload. Be sure that the tractor is *NOT* in motion when you change gears.
- 3. Release the Clutch-Brake pedal and you will put the tractor in motion.
- 4. To stop the mower, move the throttle control to "STOP" position. The ignition is automatically grounded. Keep the throttle control in "STOP" position at all times when the tractor is not in use.

LUBRICATION & MAINTENANCE

(Refer to Fig. 3)

- 1. Engine See Engine Manual Use high quality detergent oil. Above 32°F use SAE 30. Below 32°F use SAE 10.
- 2. Transaxle Use SAE 90 E.P. oil.

 Transaxle is lubricated with 2 pints of SAE 90 E.P. oil at the factory. For ease of checking lubricant level add another pint of the above oil until it begins to overflow through the filler plug (Part No. 52 on Pg. 12). Maintain oil at this level.

GREASE FITTINGS

3. Steering Pins — Use automotive multi-purpose grease. Use hand or pressure type gun.

APPLY AUTOMOTIVE MULTI-PURPOSE TYPE GREASE TO THE FOLLOWING LOCATIONS.

- 4. Guide slot for steering segment.
- 5. Pinion gear for steering.
- 6. Mower unit pivot pin.
- 7. Steering pivot pin (turn steering to either side to lubricate bearing surface).
- 8. Front axle pivot bolt.

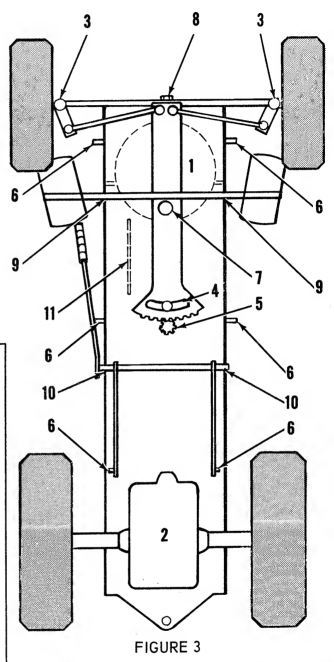
APPLY MACHINE OIL TO THE FOLLOWING LOCATIONS.

- 9. Clutch-Brake Pedal pivot point.
- 10. Lift lever pivot point.
- 11. Idler pivot and idler arm.

The following items are permanently lubricated and require no additional lubrication.

- 1. All idler bearings.
- 2. Tie rod ends.
- 3. All wheel bearings.
- 4. All steering column bearings.

NEVER LUBRICATE OR PERFORM MAINTE-NANCE WHILE THE ENGINE IS RUNNING OR THE SPARKPLUG WIRE IS CONNECTED TO THE PLUG.



NOTE ON		ONCE EACH SEASON
(1)	X	_
(2)	_	X
(1)	X	_
(6)	_	X
(3)	_	X
(4)	X	-
(5)	X	****
	X	
	NOTE ON PAGE 6 (1) (2) (1) (6) (3) (4)	10 X (2) - (1) X (6) - (3) (4) X (5) X

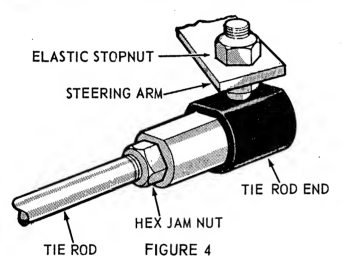
Notes: 1. See Engine Manual.

- Replace fuel filter once each season or as necessary.
- Drain from bottom plug. Fill and check oil level from plug on the front side of the transaxle.
- 4. Front and Rear Tires 15 psi.
- 5. Use hand or pressure type gun.
- 6. Set plugs at .025.

ADJUSTMENTS

WHEEL ADJUSTMENT (Refer to Fig. 4 and Fig. 5)

The caster (forward slant of the kingpin) and the camber (tilt of the wheels out at the top) requires no adjustment. Automotive steering principles have been used to determine the caster and camber on the tractor.



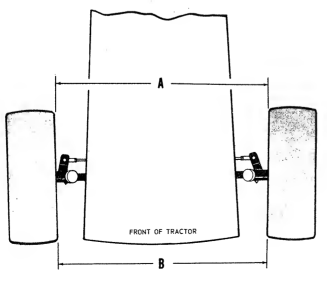


FIGURE 5

The front wheels should toe-in 1/8 inch. To adjust the toe-in, loosen the hex jam nut, remove the elastic locknut, drop the tie-rod end out of the hole in the steering arm and screw the tie-rod end in or out to make the adjustment (Fig. 4). The distance "B" must be less than "A" by 1/8 inch (Fig. 5).

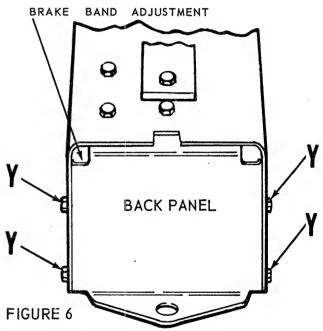
ENGINE

For engine adjustments see the engine manual.

WHEEL REMOVAL

Front . . . Loosen the set screw and remove the collar. The wheel pulls off by hand.

Rear ... Remove the snap ring with Waldes
Truarc Plier No. 4. The wheel pulls off
by hand.



CLUTCH-BRAKE PEDAL ADJUSTMENT

(Refer to Fig. 6 and Fig. 7)

To adjust the angle of the clutch-brake pedal, remove the cotter pin on the clutch rod and turn the clutch rod in or out of the ferrule to obtain the most comfortable angle of the pedal when the pedal is released. After making any adjustments be sure the belt guard does not rub on the belt.

The brake adjustment is made by using a deep well socket and a wrench and turning the adjusting nut through the opening on the back panel or by using a standard wrench and removing hex bolts "Y" and removing the back panel.

The brake should be adjusted so that when the pedal is depressed completely the belt guard is *NOT* lower than the top edge of the engine pulley. Overadjustment will cause excessive belt wear.

NOTE: DO NOT ALLOW SPRING TENSION IDLER TO PIVOT ADJUST BEYOND THIS POINT WHEN BRAKE IS APPLIED. BELT GUARD BRAKE TO PLACE SPRING TENSION IDLER IN PROPER POSITION. SPRING TENSION IDLER STATIONARY IDLER BELT GUARD FERRULE HEX BOLTS BÉLT FRAME HEX BOLT BELT ENGINE PULLEY CLUTCH ROD GUARD TRANS AXLE PULLEY CLUTCH-BRAKE PEDAL COTTER PIN FIGURE 7

ENGINE BELT REMOVAL

(Refer to Fig. 6 and Fig. 7)

To remove the engine belt . . .

- 1. Remove the belt guard and the trap out assembly by removing the large hex bolt holding the belt guard in place. The belt guard can be pivoted out of the way.
- 2. Depress the Clutch-Brake pedal all the way and tighten the parking brake.
- 3. Remove the back panel and remove the two hex bolts on the right hand side of the frame under the seat and remove the rear belt guard.
- 4. Remove the hex nut on the spring tension idler and remove the belt guard and belt.
 - 5. Replace belt and re-assemble.

STEERING ADJUSTMENT (Refer to Fig. 8)

The "play" or looseness of the steering can be adjusted by loosening the two hex bolts on the bracket and lightly tapping the bracket towards the front of the tractor. If the pinion gear becomes worn it can be rotated one half turn by removing the pin.

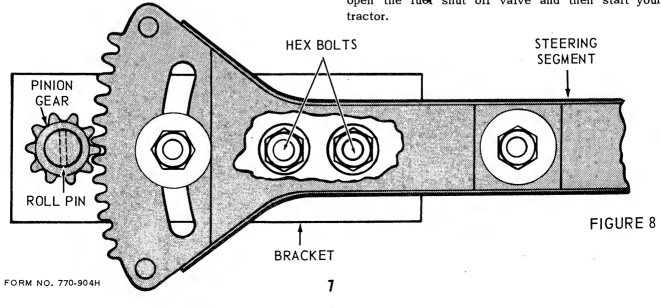
BELT ADJUSTMENT

The belts are automatically adjusted by the idlers.

STORAGE

- 1. Wash the tractor and remove all grass and dirt from the top of the mower and under the deck.
- 2. Lubricate and change oil in engine and transaxle.
- 3. Cover all unpainted metal parts, including the cutting edges of the blade, with a light coating of grease to prevent rust.
- 4. Place blocks under the frame to support the tractor so that the wheels do not touch the ground. Cover the wheels to protect from the light.
- 5. Drain the fuel from the tank, then run the engine until it runs out of fuel.
- 6. Remove the sparkplug and pour one ounce of clean engine oil into the cylinder. Rotate the engine several times to distribute the oil. Leave the sparkplug wire disconnected.
- 7. Cover the tractor with a tarpaulin or similar cover.

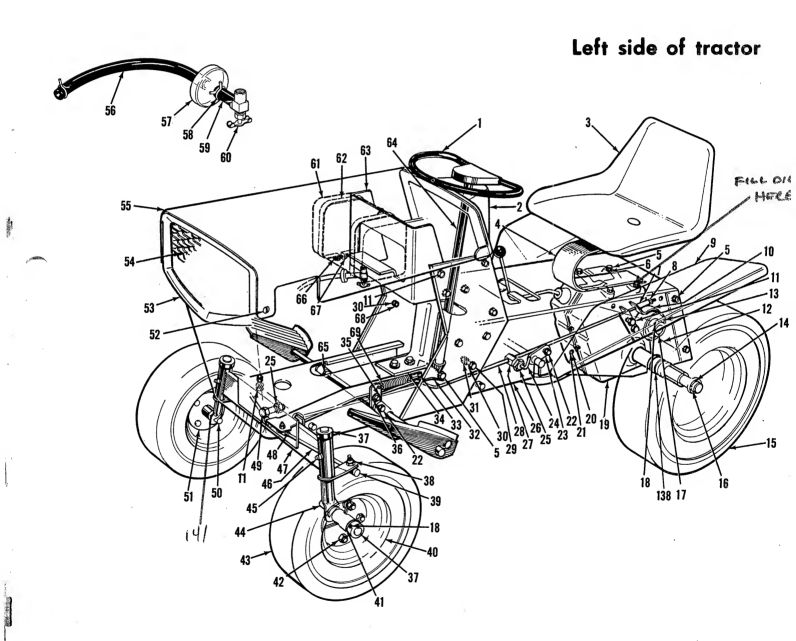
To start the tractor after being stored, remove the sparkplug and crank the engine to remove excessive oil. Clean the sparkplug and replace it. Clean the air filter, fill tank with gasoline, check oil level, open the fuel shut off valve and then start your tractor.



GARDEN TRACTOR

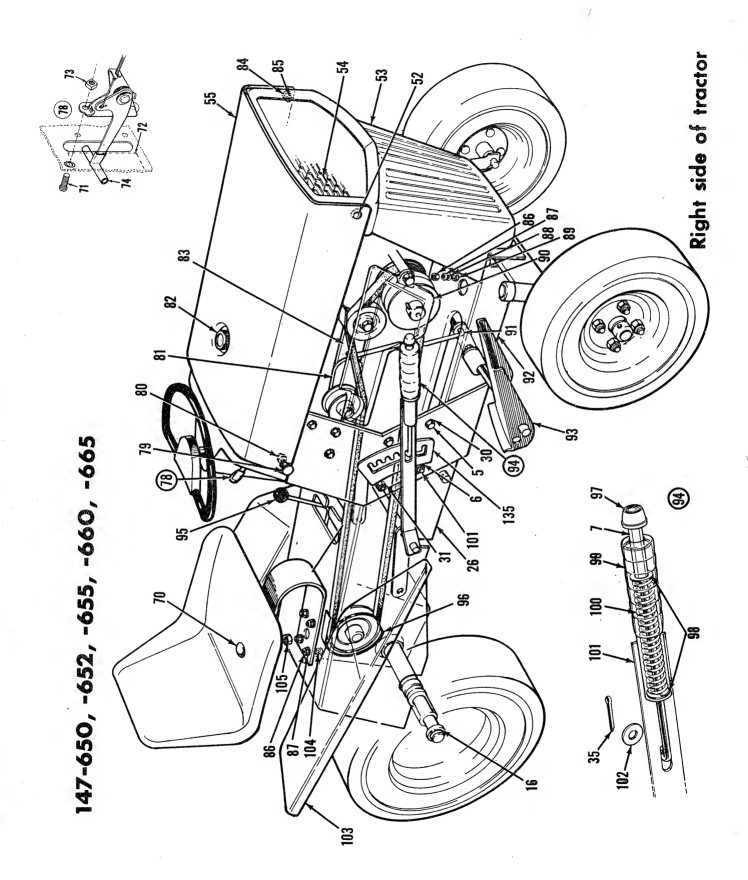
PARTS LIST FOR

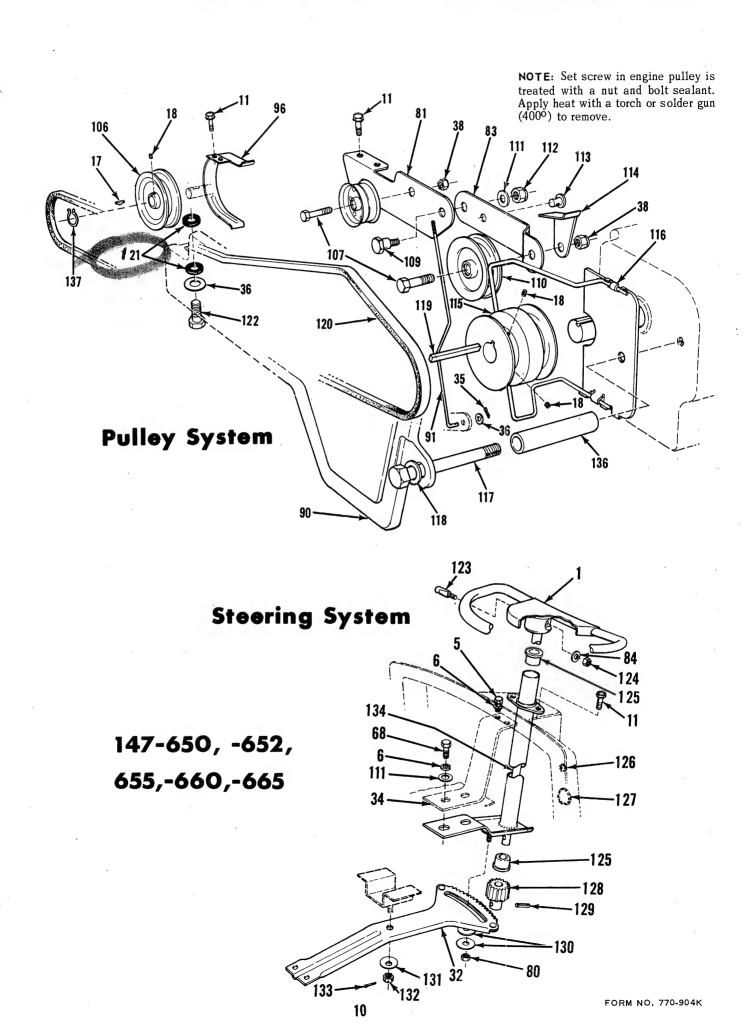
MODELS NO. 147-650, -652, 655, 655, 660, 665



When ordering replacement parts, be sure to specify your mower model number, part number, description of part, and the number of parts required ... Parts and service should be handled by your nearest authorized

service firm as recommended by your dealer. Request for parts and service received at the factory will be forwarded to the appropriate Central Service Distributor in your area for handling.





DESCRIPTION		Compression Spring + Left Handle Ass'y + Flat Washer 7/16 ID x 1-3/8 OD x 14 Ga. * Fender - Right Hand Hex Head Cap Screw 5/16-18 x 1 1g. * Hex Centerlock Nut 1/2-13 Thd. *	Pulley Hex Head Cap Screw 3/8.24 x 1-5/8 (Heat Treat) * Flat Idler Shoulder Bolt V-Idler Flat Washer 3/8 ID x 7/8 OD x 16 Ga. * Hex Elastic Nut 3/8-16 Thd. * Ferrule - Adjustable Belt Keeper	Engine Sheave Engine Sheave Belt Trapout Brkt. Ass'y Hex Head Cap Screw 1/2-20 x 3-3/4 Ig. * Lockwasher 1/2 Screw * Square Key 1/4 sq. x 2 Ig. * V-Belt 21/32 x 80 Ig. * Rubber Washer Hex Head Cap Screw 5/16-24 x 1 Ig. * Lock Pin Hex Elastic Nut 1/4-28 Thd. * Bearing Flange Plug Button 5/38 Dig.	Flug Button 4-3/32 Dia. Spur Gear Röll Pin 3/16 Dia. x 1 lg. * Flat Washer 11/32 Dx 1-1/2 OD x.06 * Belleville Washer 17/32 DD x 1-5/8 OD x 18 Ga.* Castle Nut 1/2-20 Thd. * Cotter Pin 1/8 Dia. x 1 lg. * Steering Column Rod Index Bracket Sleeve Snap Ring Washer Hub Ass'y – Rear Wheel Cone Nuts – Rear Wheel
Part No.	722-109 375-8618 726-110 736-300 305-8818	732-1567 375-8642 736-133 371-8694 710-444	756-118 710-113 756-117 710-373 756-116 736-300 712-430 711-179 310-8664	756-113 312-8689 710-285 736-114 754-112 736-161 710-122 711-191 712-896 748-108	7.25-113 7.15-247 7.36-123 7.36-112 7.12-114 7.11-219 3.10-8630 7.50-125 7.16-101 7.36-163 3.12-9265 7.4% - / 4.3
Zo.	95 96 97 98 99	102 102	106 107 108 110 111 111 113	115 116 117 120 121 123 125 125	128 129 130 131 131 134 135 136 137 138 139 140
DESCRIPTION	Tube - Front 12.5 x 4.50-6 Axle Ass'y - Front Left Hand Grease Fitting, Alemite 3005 Tie Rod Pivot Bar Ass'y Hex Jan Nut 3/8-24 Thd. *	Hex Hd. Bolt 5/8-18 x 3-1/2 lg.* Axle Ass'y-Front-Right Hand Hub Ass'y Truss Head Machine Screw 1/4-20 x 3/4 lg.* Grill Screen Top Hood Ass'y	Gas Hose 10-1/2 lgRubber Gas Filter Carter FN.3630-S Hose Clamp 1/2 OD - Eaton R8 Gas Hose 1-1/2 lg. Rubber Gas Valve Dexter Gas Tank Strap - Gas Tank Battery Box Ass'y Steering Housing Ass'y Allen Set Screw Cup Pnt. 1/4-28 x 3/16 lg*	Square Nut 1/4-20 Thd. * Phillips Fillister Hd. Mach. Scr. 1/4-20 x 1-3/4 Ig. * Hex Hd. Cap Scr. 3/8-16 x I Ig. * Extension Spring Carriage Bolt 1/2-13 x I Ig. * Truss Head Machine Screw 10-24 x 1/2 Ig. * Label -Throttle Control Speed Nut 10-24 Thd. * Control Knob Throttle Control (complete) Thottle Control (complete) Knob-Hood Lock Black Fax Centerlock Nut	9/10-18 1hd. Clutch Mount Brkt. Ass'y Gas Gauge Clutch Bracket Flat Washer 9/32 ID x 5/8 OD x 16 Ga. * Hex Elastic Nut 1/4-20 Thd. * Spring Lockwasher 5/16 Scr. * Ext. Lockwasher 5/16 Scr. * Hex Head Cap Screw 5/16-18 x 1-3/4 Ig. * Belt Guard Clutch Rod Frame Sub-Ass'y-Front Foot Pedal Ass'y (complete)
Part No.	734-219 375-8609 737-107 711-209 375-8614 712-711	710-298 375-8608 312-8783 710-255 371-8670 310-8674 371-8680	723-153 723-154 723-157 723-159 723-159 723-151 723-151 723-151 710-188	712-492 710-279 732-155 710-385 710-473 775-664 772-147 722-108 722-108	375-8620 723-155 310-8635 736-463 712-324 712-267 736-607 710-380 312-8838 711-218 375-8591 375-8653
No.	44 44 45 44 47 48 48	52 52 54 54 50 50 50 50 50 50 50 50 50 50 50 50 50	55 57 60 60 60 60 60 60 60 60 60 60 60 60 60	68 67 70 71 73 74 78 80	88888888888888888888888888888888888888
DESCRIPTION	Steering Wheel Assy. Dash Panel Assy. Dash Panel Assy. 147-652 Only Seat Assembly Seat Cushion (not shown) Seat Spring	Hex Head Cap Screw 3/8-16 x 3/4 lg * Spring Lockwasher 3/8 Scr. * Spacer Tube † Hex Elastic Nut 5/16-24 Thd. * Fender Left Hand Brake Ass'y - complete Sems Hex Head Cap Screw	5/16-18 x 3/4 lg. * Frame Plate Ass'y Brake Disc. Hi Pro Key HP #708 * Wheel Rear 16.00 x 6.50 complete Rim Only Tire 16.00 x 6.50 Only Shap Ring Truarc 5100-100 * Hi Pro Key HP #606 *	Allen Set Screw Cup Fnt. 5/16-18 x 1/4 lg. * Transaxle Gear Box Hex Head Thd. Cut. Screw 1/4-20 x 1/2 Type F * External Lockwasher 1/4 Scr. * Sems Hex Head Cap Screw 3/8-16 x 5/8 lg. * Pivot Mounting Bracket Lock Handle Centerlock Jam Nut 5/8-18 Thd. * Frame Sub-Ass'y - Rear Fermie - Brake Lock	Brake Nod Brake Nod External Lockwasher 3/8 Scr. * Hex Nut 3/8-16 Thd. * Steering Segment Ass'y Push Cap 1/4 Dia. Reinforcement Brkt. Ass'y Cotter Pin 1/8 Dia.k 3/4 Ig. * Flat Washer 5/16 S.A.E. * Collar Tie Rod End Wheel Ass'y - complete Bearing - Front Wheel Ass'y - complete Bearing - Flange Hex Nut Top Lock 3/8-16 Thd. * Tire - Front 12.5 x 4.50-6
Part No.	375-8805 375-8676 375-9199 312-8535 723-143 723-146	736-169 736-169 750-124 712-429 371-8695 310-8622 710-198	375-8597 711-205 714-113 502-9262 312-92 6 2 734-252 734-253 716-102	717-125 710-179 736-222 710-209 375-8644 711-207 712-923 375-8589	711-203 711-203 736-148 712-798 726-106 375-8618 714-474 748-386 712-116 723-156 712-116 723-156 712-116 748-43 748-43 748-143
Hus.	110 E 4r	o 10 11 11	12 13 14 15 16 17	20 20 20 22 23 24 25 27	250 200 200 200 200 200 200 200 200 200

+Part of Left Handle Ass'y (complete) 310-8817
When ordering this part the prefix (first three numbers) designates the color. Use the appropriate prefix to order your parts.

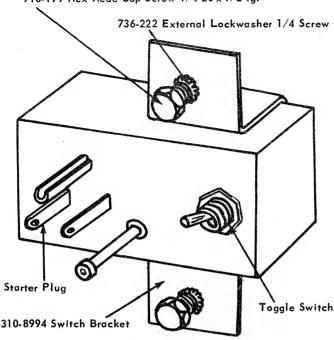
For example 313-8695 Fender Left Hand...Coppertone. 313-/Coppertone 317-/Yellow 330-/Terra Cotta (Orange Red) 347-/Scarlet Red 371-/Sierra Red

SAXLE 717-125	Ref.	Part	DESCRIPTION	Ref.	Part	DESCRIPTION
	o Z	No.		ò	V	
	-	784095	Lever & Housing Ass'y	34	778021	Gear, Spur (26 Teeth)
•			(Includes Nos.2 thru 7)	35	786014	Spacer
<u></u>	7	792016	Ring, Snap	36	778022	Gear, Spur (22 Teeth)
/	က	792001	Ring, Quad	37	786015	Spacer
59	4	792002	Pin, Roll	38	778023	Gear, Spur (16 Teeth)
	ς.	784088	Housing, Shift Lever	39	776015	Shaft, Input 7715667
31 56	9	784094	Keeper, Shift Lever	40	778024	Spur Gear, Input Shaft
	7	784096	Lever Shift	41	780001	Washer
	∞	784056	Rod Ass'y, Shift	42	786017	Spacer
			(Includes Nos.9 thru 12)	43	778036	Gear, Output
3/2	6	792003	Spring	4	778041	Pinion, Output
	10	792004	Ball, Steel	45	788008	Seal, Oil
52 6 5 6 5	11	784004	Fork, Shifter	46	782022	Hsg. & Bushing Ass'y,
	17	784057	Rod, Shifter			L.H. Axle (Includes
30	13	784054	Rod Assembly, Shift			No. 51)
84.			(Includes Nos. 9, 10,	46A	782023	Hsg. & Bushing Ass'y,
57			11, 14 and 55)			R.H. Axle (Includes
5 34	14	784055	Rod, Shifter			No. 51)
	15	774067	Axle w/2 Key Seats -	47	772045	Cover Assembly,
•			L.H.			Transaxle (Includes
`\	15A	774068	Axle w/2 Key Seats -			Nos. 57 & 58)
Contract of the second			R.H.	48	770033	Case Assembly,
	16	780042	Washer, Thrust			Transaxle (Includes
100 P	17	792020	Screw, Hex Hd. Cap			Nos. 56 & 57)
31			1/4-20x2-1/4	49	792007	Screw, Socket Head
7	18	792006	Lockwasher, 1/4"			Cap 1/4-20 x 3/4
	19	778033	Gear, Ring	20	786026	Pin, Dowel
22-0	70	786019	Pin, Drive	21	780054	Bushing
25	71	786027	Block Drive	25	792010	Plug, Pipe
	77	778014	Finion, Bevei	23	778039	Gear, Bevel
02 02	23	776022	Pinion & Bushing	75	792018	Ring, Snap
77-00	1	j	Ass'y, Idler	22	792017	Ring, Snap
15 (2)	72	776014	Shaft & Bearing Ass'y,	26	780011	Bearing
			Shifter (Includes No.	22	780013	Bearing
	•		26)	28	780055	Bearing
	56	780018	Bearing	29	792012	Screw, Socket Head
•	27	778037	Gear, Idler			Set 3/8-16 x 3/8
	28	776032	Shaft, Idler	9	788009	Seal, Oil
	29	784074	Stop, Shifter	2	210942	Shaft, Reverse Idler
,	90	788026	Gasket, Case to Cover	65	280098	Spacer, Reverse Idler
1	31	788003	Gasket, Shift	99	778016	Idler, Reverse
			Lever Housing	89	780039	Bearing, Thrust
	32	778019	Gear, Shifting	69	774029	Carrier, Differential
	33	7/8020	Gear, Shifting	2	774028	Carrier, Differential

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717-125	
XIE	
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ILLUSTRATION	a single
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PARTS	82 S8

110 VOLT ELECTRIC STARTER (147-652)

710-179 Hex Head Cap Screw 1/4-20 x 1/2 lg.



All other parts not called out by part number are available through Briggs and Stratton.

STARTING INSTRUCTIONS

- 1. Check engine oil. Fill to "Full" mark on dipstick.
- 2. Be sure fuel shut off valve is open and the spark plug wire is connected.
- 3. Put gear shift lever in neutral.
- 4. Depress clutch-brake pedal. It may be held in position by tightening the parking brake.
- 5. Move the throttle lever to "Choke" position.
- Attach extension cord to starter plug on the dashboard of the tractor.
- 7. Plug the other end of the cord into a 110 volt grounded electric outlet.
- 8. Push the toggle switch to the RIGHT until the engine turns over. After the engine starts, slowly return the throttle lever to the running position. Toggle switch will return to off position when released.
- Disconnect your 110 volt cord from the starter plug on the tractor.
- 10. To Stop the engine, move the throttle lever to stop position.
- 11. Engine may also be started with the recoil starter as explained on page 3 of the manual.

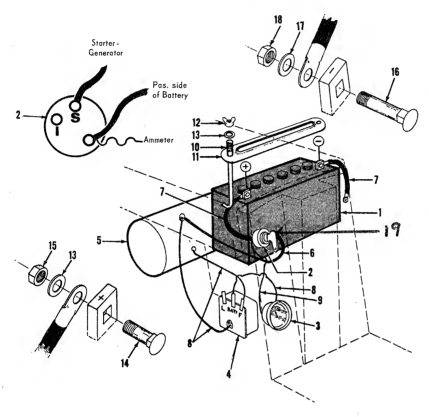
INSTRUCTIONS FOR ACTIVATING DRY CHARGED BATTERIES

- 1. Place battery to be filled on bench or workbench. Never activate battery in tractor. Remove vent plugs from all cells.
- 2. Fill each cell carefully using battery grade 1.250-1.265 specific gravity Sulfuric Acid to 3/8" above the top of the separators or to the split ring.
- 3. Allow battery to set for 20 minutes. Battery can then be installed, however, to have maximum capacity the battery should be placed on a charger after the 20 minutes setting period. Battery can be charged at maximum of 35 amperes until the specific gravity reading is 1.265-1.275.
- 4. The battery should be checked with a hydrometer after every 25 hours of operation. If the specific gravity is less than 1.225 remove battery and recharge.
- 5. The battery should be kept clean. Any deposits of acid should be neutralized with soda and water. Be careful not to get this solution in the cells. Coat the terminals with a thin coat of grease.
- 6. If the battery is not going to be used in the winter, remove the battery and store in a cool, dry place. Do not store directly on a concrete floor as this will drain the battery. Recharge whenever the specific gravity is less than 1.225.

CAUTION

Since battery acid is corrosive to metals, do not pour into any sink or drain. Rinse empty electrolyte containers and mutilate before discarding. If acid is accidentally spilled on battery during filling or charging, or on bench or clothing, etc., flush off with clear water and neutralize with soda or ammonia solution.

ILLUSTRATION AND PARTS LIST FOR 12 VOLT ELECTRIC START SYSTEM FOR 7 h.p. GARDEN TRACTOR Model 147-660, 147-665



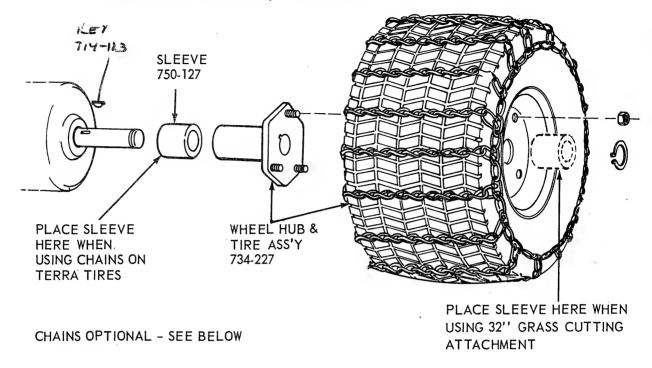
STARTING INSTRUCTIONS

- 1. Check engine oil. Fill to "FULL" mark on dipstick.
- 2. Be sure fuel shut off valve is open and the spark plug wire is connected.
- 3. Put gear shift lever in neutral.
- 4. Depress clutch-brake pedal. It may be held in position by tightening the parking brake.
- 5. Move the throttle lever to "CHOKE" position.
- 6. Insert key and turn clockwise and allow the starter to crank the engine.
- 7. After the engine starts, slowly return the throttle lever to the running position.
- 8. To stop the engine, move the throttle lever to "STOP" position.

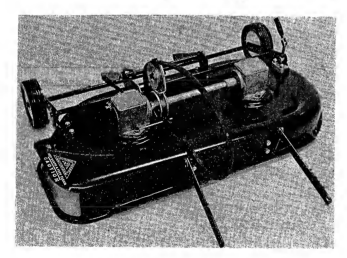
Ref. No.	Part No.	DESCRIPTION	Ref. No.	Part No.	DESCRIPTION
1	725-117	Battery-Willard Model No. HDDLM9L 7-3/4x5-5/32x7-11/32" 32 Amp Hrs.	10 11	711-222 321-8821	Battery Hold Down Rod Battery Hold Down
2	725-118	Switch - Cole Herse 95511B	12	712-11	Wing Nuts
3	725-119	Ammeter - Stewart Warner D-357-W	17 18	736-229	Spring Lockwasher 1/4"
4	725-120	Regulator - Delco-Remy	16 B	710-134	Carriage Bolt 1/4-20 x 5/8 lg.
5		Starter - Generator - See Engine Manual	18 129 14 436	712-287 710-260	Hex Nut 1/4-20 Thd. Carriage Bolt 5/16-18 x 5/8 lg.
6	725-121	Electric Wire 17.25"	13.12	736-119	Spring Lockwasher 5/16"
7	725-122	Electric Wire 7.25" (2 req'd)	18	712-267	Hex Nut 5/16-18 Thd.
8	725-123	Electric Wire 14 Ga. 9.50" (3 req'd)	19	725-128	KEY-COLG NERSEE
9	725-124	Electric Wire 14 Ga. 3.5"			

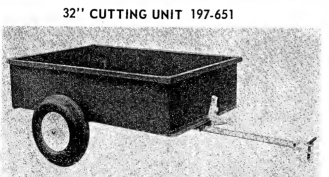
TERRA TIRES

Models 147-655, 147-665



OPTIONAL EQUIPMENT





10 C. FT. TRAILER 197-653



42" SNOW BLADE 197-652

REAR CHAINS - STANDARD TIRE 16.00 x 6.50 - 197-654 REAR CHAINS - TERRA TIRE 18.00 x 9.50 - 197-656 TERRA TIRE KIT - 197-657